

ADJUSTACAM, LLC V. AMAZON.COM, INC. ET AL.

NO. 6:10-cv-329-LED

SUMMARY CHART OF PROPOSED CONSTRUCTIONS OF DISPUTED TERMS WITHOUT CLAIM LANGUAGE

Claims	Plaintiff's Construction	Defendants' Construction	Court's Construction
1. Apparatus for supporting a camera, having a lens, on any generally horizontal, substantially planar surface and on an object having a first surface and a second surface and an edge intersecting the first surface and the second surface, comprising:			
a. a hinge member adapted to be rotatably attached to the camera, said camera, when the hinge member is so attached, rotating, about a first axis of rotation , relative to said hinge member ; and	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p>	Axis of rotation: Plain meaning.

<p>b. a support frame rotatably attached to said hinge member and configured to support said hinge member on the surface and the object, said hinge member rotating about a second axis of rotation relative to said support frame, said first axis of rotation being generally perpendicular to said second axis of rotation, said second axis of rotation being substantially parallel to the first surface when said hinge member is supported on the object, said support frame having a first disposition positioned on said generally horizontal, substantially planar surface, and said support frame having a second disposition attached to the object When said first surface and said second surface are inclined from a generally horizontal orientation, the camera being maintained adjacent said edge in said second disposition of said support frame.</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Disposition: Plain and ordinary meaning; alternatively, configuration or arrangement.</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Maintained adjacent said edge: Plain meaning. [AGREED]</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p> <p>Support frame: A structural element that supports a hinge member.</p> <p>When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning. [AGREED]</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Disposition: Configuration of the support frame enabling support of the hinge member, accomplished through rotation about the second axis.</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Maintained adjacent said edge: Plain meaning. [AGREED]</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p> <p>Support frame: A physically distinct structural element whose different dispositions enable support of said hinge member.</p>	<p>Axis of rotation: Plain meaning.</p> <p>Maintained adjacent said edge: Plain meaning. [AGREED]</p>
--	---	---	---

		When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning. [AGREED]	When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning.
7. Apparatus according to claim 1 wherein the object is a display screen for a laptop computer, and the second surface is the front of the display screen and the first surface is the back of the display screen.			
8. Apparatus according to claim 1 wherein the hinge member includes a body having a proximal and a distal end , a pivot element at said proximal end of said body adapted to rotatably attach the camera to the body so that the camera rotates about the first axis relative to the body , and a hinge element at said distal end of said body hingedly attaching said body to the support frame so that said body rotates, about the second axis, relative to the support frame .	<p>Body: A structural element.</p> <p>Distal end: Plain meaning [AGREED]</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint.</p> <p>Pivot element: An element about which something rotates.</p> <p>Proximal...end: Plain meaning [AGREED]</p>	<p>Body: Plain meaning</p> <p>Distal end: Plain meaning [AGREED]</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint [AGREED]</p> <p>Pivot element: plain meaning</p> <p>Proximal...end: Plain meaning [AGREED]</p>	<p>Distal end: Plain meaning</p> <p>Proximal end: Plain</p>

	<p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p> <p>Support frame: A structural element that supports a hinge member.</p>	<p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p> <p>Support frame: A physically distinct structural element whose different dispositions enable support of said hinge member.</p>	meaning
19. A camera clip for supporting a camera on a laptop computer, the laptop computer having a display screen which can be inclined from a generally horizontal position , an uppermost portion of the display screen defining an edge, comprising:	Display screen which can be inclined from a generally horizontal position: Plain meaning [AGREED]	Display screen which can be inclined from a generally horizontal position: Plain meaning [AGREED]	Display screen which can be inclined from a generally horizontal position: Plain meaning
a. a hinge member adapted to be rotatably attached to the camera, said camera rotating about a first axis of rotation relative to said hinge member ; and	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach:</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Rotatably attached/adapted to</p>	Axis of rotation: Plain meaning.

	Connected such that the connected object is capable of being rotated.	be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.	
b. a support frame hingedly attached to said hinge member to engagingly support said hinge member on the display screen, said hinge member rotating over a second axis of rotation relative to said support frame , the camera being maintained adjacent the edge, rotation of said support frame being prevented along an axis substantially parallel to said second axis where said second axis is substantially parallel to said edge.	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Engagingly support: Maintained in a stable position by physical contact.</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint.</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning. [AGREED]</p> <p>Support frame: A structural element that supports a hinge member.</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Engagingly support: plain meaning</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint [AGREED]</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning. [AGREED]</p> <p>Support frame: A physically distinct structural element</p>	<p>Axis of rotation: Plain meaning.</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning.</p>

		whose different dispositions enable support of said hinge member.	
--	--	---	--